

Model Series **150LVCS** Stereo Volume Control w/wall plate

Volume controls with rotary switch are engineered for three types of 70/100V applications: distributed mono systems, distributed mono systems wth subwoofer, and distributed stereo systems.

Features

- 150W power rating
- 3dB per step attenuation with two positions of 6dB prior to "Off"
- Phoenix style plug-in screw termination strips for prewire convenience; wire capacity up to 14-gauge.
- Two-gang standard or decorator style wall plate
- Rotary switch
- Mounts in a two-gang E.O. box with minimum depth requirement of 2.5" including mud ring, if used. Box not included.

A&E Specifications

The stereo volume control for distributed mono systems, distributed mono sytems wth subwofer, or distributed stereo applications shall be Lowell Model ______ with power rating of 150W per channel, 3dB per step attenuation and two 6dB positions before "Off." The control shall have plug-in termination for up to 14-gauge wire for 70V or 100V input connections from the amplifier and 70V or 100V output to the speaker/transformer assemblies. The two-gang wall plate shall be ______ (standard, decorator style) with ______ (stainless steel, stainless steel & black) finish. It shall include a black rotary knob. The volume control shall mount in a standard two-gang E.O. box with minimum depth of 2.5" including mud ring, if used. The box is not included.



Standard Two-Gang Plate Stainless Steel



Decorator Style Two-Gang Plate Stainless Steel & Black



Model No. Summary

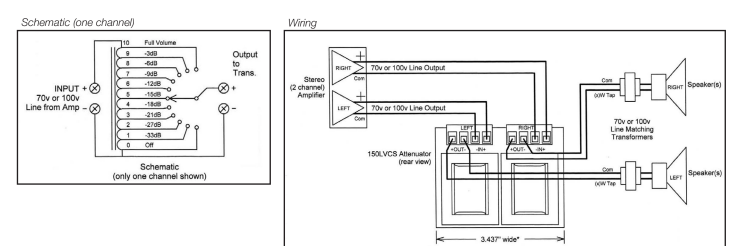
Model No.	Power Rating	Туре	Switch Type	Switch Positions	Attenuation * Step / Total	Two-Gang Plate Style	Plate Finish
150LVCS	150W	auto-trans	rotary	10-off	3dB / 33dB	standard	stainless steel
150LVCS-DSB	150W	auto-trans	rotary	10-off	3dB / 33dB	decorator	stainless steel & black

* Two steps of 6dB each before "Off"

Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. ©2016 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069 | 800.325.9660 | www.lowellmfg.com



Technical Drawings



Applications A) Distributed Mono System 0 0 Music Source $(\cap$ Distributed speakers w/ 70v transformers Stereo or Mono 0 111111111111 ΤŦ 0 0 1 Ch. (mono) EQ / Processor, etc. 1 Ch. (mono) Power Amp 150LVCS Stereo Attenuato B) Distributed Mono System w/ Subwoofer Balance between dist. spkrs and 70V line sub set at amplifier C 0 Music Source \bigcirc Distributed speakers w/ 70v transformers Stereo or Mono 0 0 0 Bridged 2 Ch. (stereo)Equalizer / 2 Ch. (stereo) Power Amp mono input Crossover, etc. Subwoofer w/ 70v 150LVCS transformer Stereo Attenuator Stereo Pair Stereo Pair with 70v transform with 70v transform 0 C) Distributed Stereo System 70V line output 0 Stereo Music 150LVCS Stereo Attenuator Source 00 9711111111111111 0 0 2 Ch. (stereo) EQ / Processor, etc. 2 Ch. (stereo) Power Amp 0 Stereo Pair with 70v transformers Stereo Pair with 70v transformers

Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. ©2016 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069 | 800.325.9660 | www.lowellmfg.com